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This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

Claims 1-6 (cancelled).

Claim 7 (currently amended): A transportable workbench comprising:

a plurality of locations, each of which defines an aperture for passage of a tool of a power tool;

a single adjustable stop for guiding a workpiece during a machining operation with respect to any one of said locations

; and

a work surface having an edge,;

a plurality of locations at said work surface, each of which defines an aperture for passage of a tool of a power tool, said stop being movable perpendicularly to said edge and being elampable with respect to said work surface; wherein said locations comprise at least two locations at said work surface for mounting respective ones of said power tools having cutting tools defining a single cutting line;

a single adjustable stop for guiding a workpiece during a machining operation with respect to any one of said locations, said stop being movable perpendicularly to said edge and being clampable with respect to said work surface; and

at least one scale for positioning said stop and having a reference mark intersected by said cutting line.

Claims 8-10 (cancelled).

Claim 11 (currently amended): A transportable workbench comprising:

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a plurality of locations, each of which defines an aperture for passage of a tool of a power tool;

a single adjustable stop for guiding a workpiece during a machining operation with respect to any one of said locations;

a work surface; and

an upstanding plate projecting substantially perpendicularly from said work surface;

a plurality of locations at said plate, each of which defines an aperture for passage of a tool of a power tool; and

wherein said locations comprise at least two locations at said plate a single adjustable stop operatively connected to the work surface for guiding a workpiece during a machining operation with respect to any one of said locations.

Claim 12 (original): A workbench as claimed in claim 11, in combination with a power plane at one of said at least two locations.

Claim 13 (original): A workbench as claimed in claim 11, in combination with a power sander at one of said at least two locations.

Claim 14 (cancelled).

Claim 15 (currently amended) A transportable workbench comprising:

a plurality of locations, each of which defines an aperture for passage of a tool of a power tool; and

a single adjustable stop <u>adjustably positioned</u> for <u>guiding a workpiece during a machining</u> operation-with respect to any one of said locations for <u>guiding a workpiece during a machining</u> operation;

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wherein each of said locations comprises a template for positioning said power tool with respect to said workbench and a clamping arrangement for clamping said power tool to said workbench; and

wherein said clamping arrangement comprises at least one lever mounted on and pivotable with respect to said template for urging said template against said workbench.

Claim 16 (currently amended) A transportable workbench comprising:

a plurality of locations, each of which defines an aperture for passage of a tool of a power tool; and

a single adjustable stop <u>adjustably positioned</u> for <u>guiding a workpiece during a machining</u> operation with respect to any one of said locations for <u>guiding a workpiece during a machining</u> operation;

wherein each of said locations comprises a template for positioning said power tool with respect to said workbench and a clamping arrangement for clamping said power tool to said workbench; and

wherein said clamping arrangement comprises at least one lever mounted on and pivotable with respect to said template for urging said power tool against said workbench.

Claims 17-24 (cancelled).

Claim 25 (previously amended): A transportable workbench comprising:

a table top having a work surface with a longitudinal edge, the table top having a plurality of apertures therethrough, said apertures being shaped to receive a plurality of power tool tools;

at least two of said apertures being positioned on said table top such that associated power tool tools extending therefrom form a cutting line, substantially parallel to said edge, for performing a plurality of machining operations on a single workpiece with a single pass;

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a stop extending upwardly from said work surface and adjustably mountable on said table top adjacent to said apertures for guiding a workpiece during a machining operation by a selected one of said associated power tools;

a plate mounted on said table top and extending substantially upwardly therefrom, said plate having an aperture for receiving power tool tools;

a source of electrical power for associated power tools mounted on said workbench, said power source being mounted on said workbench and connectable to an external power source and having a power shut-off switch for shutting off power to said associated power tools;

a scale mounted on the work surface for positioning said stop and having a reference mark thereon intersected by said cutting line; and

a template shaped to receive and attach to a specific power tool and a clamp for attaching said template and said associated power tool to said table top, said clamp including a pivoting lever for urging said associated power tool against said table top.